Page 1 of 5 NPL Multi-Search

Home Index Resources Contacts Internet Search

Patent intranet > SIBA > STIC > NPL Multi-Search



Scientific and Technical Information Center

Home About Us Feedback Staff List	FAOs Search Search
Refine Search New Search Topics Daie Journals Author Clustered Results All Topics Proposed (8) Client-server (7) Software (6) Control (5) Other (10)	Sort By: Date Title Author Source Results 1-25 of 72 returned for "full text contains and full text contains invoke and full text contains client" (5955 total) 1-2
Results By Source ACM Digital Library B ACM Digital Library Core Package B CiteSeer.IST (2966) Computer Source: Consumer Edition (0) Computers & Applied Sciences Complete (1) Dialog Datastar Ei Compendex (0) ENGnetBASE (0) IEEE Electronic Library Online (0) Information Science & Technology Abstracts (0) INSPEC (1) Internet and Personal Computi Abstracts (0) ProGuest Central (934) ProGuest Computing (969) ProGuest Computing (969)	STIC Full Text Retrieval Options 2. Correctness proof of a database replication the perspective of the I/O automaton model Jose Enrique Armendariz-Inigo; Jose Ramon G Mendivil; Jose Ramon Garitagoitia; Francesc E Acta Informatica; Heidelberg (0001-5903) Jul 2009. Vol.46,Iss.4;p.297 Source: ProQuest Computing Show Abstract Show In Clusters 2 Duplica

NPL Multi-Search Page 2 of 5

.....

Theses (1084)
TELECOMMUNICATIONSnetBASE
(0)

2. Correctness proof of a database r tabase replication protocol under the perspatromaton model

The Computer Journal; London (0010-4620) Jul 2009. Vol.52,iss.4;p.429 Source: ProQuest Computing Show Abstract | Show In Clusters | 2 Duplica STIC Full Text Retrieval Options

Reen-Cheng Wang; Yao-Chung Chang; Ruay-Journal of Intelligent Manufacturing; Londo Jun 2009. Vol.20,lss.3;p.327

Source: ProQuest Computing

Show Abstract | Show In Clusters | 2 Duplica

STIC Full Text Retrieval Options

7.A CORBA-based simulation and control fr mobile robots

Zhang Zhen; Cao Qixin; Charles Lo; Zhang Lei

Robotica; Cambridge (0263-5747) May 2009. Vol.27,lss.3;p.459

iviay 2009. vol.27,iss.3;p.409 Source: **ProQuest Computing**

Show Abstract | Show In Clusters | 2 Duplica

STIC Full Text Retrieval Options

nnivatantaa hadtakk auakk ta aaitaalittaabl 🗅

NPL Multi-Search Page 3 of 5

	10.application management system. Computer Desktop Encyclopedia
	4/1/2009. p.1
	Source: Computers & Applied Sciences Cor Show Abstract Show In Clusters
	11. Beyond Output Voting: Detecting Computering HMM-Based Behavioral Distance Debin Gao; Michael K Reiter; Dawn Song. IEEE Transactions on Dependable and Sections Washington (1545-5971) Apr-Jun 2009. Vol.6, Iss. 2;p. 96
	Source: ProQuest Computing Show Abstract Show In Clusters 2 Duplica STIC Full Text Retrieval Options
	12. Computing compatibility in dynamic ser Zhaohui Wu; Shuiguang Deng; Ying Li; Jian W Knowledge and Information Systems; Lond Apr 2009. Vol.19, iss.1;p.107
	Source: ProQuest Computing Show Abstract Show In Clusters 2 Duplica STIC Full Text Retrieval Options
	13. Describing, transcribing, encoding, and correspondence material: a textbase appro Edward Vanhoutte; Ron Van Den Branden. Literary and Linguistic Computing; Oxford Apr 2009. Vol.24,lss.1;p.77
	Source: ProQuest Computing Show Abstract Show In Clusters 2 Duplica STIC Full Text Retrieval Options
	14 Mobile Web services authentication usin
	3GPP generic bootstrapping architecture Kalid Elmufti; Dasun Weerasinghe; M Rajaraja Rakocevic; Sanowar Khan; John A MacDonald International Journal of Information Securit (1615-5262) Apr 2009. Vol.8,lss.2;p.77 Source: ProQuest Computing Show Abstract Show In Clusters 2 Duplica STIC Full Text Retrieval Options
1	15. Sourcerer: mining and searching interne
	repositories Erik Linstead; Sushil Bajracharya; Trung Ngo; Lopes; Pierre Baldi. Data Mining and Knowledge Discovery; Bo: Apr 2009. Vol.18,lss.2;p.300 Source: ProQuest Computing Show Abstract Show In Clusters 2 Duplica
pane	STIC Full Text Retrieval Options
	16. Building Accountability Middleware to S Dependable SOA Kwei-Jay Lin; Mark Panahi; Yue Zhang; Jing Z

NPL Multi-Search Page 4 of 5

Chana. IEEE Internet Computing; Los Alamitos (108 Mar 2009. Vol.13,lss.2;p.16 Source: ProQuest Computing Show Abstract | Show In Clusters | 2 Duplica STIC Full Text Retrieval Options 17. Enhanced Modeling and Solution of Laye Networks Greg Franks; Tarig Al-Omari; Murray Woodside Salem Derisavi. IEEE Transactions on Software Engineering (0098-5589)Mar/Apr 2009. Vol.35, lss. 2;p. 148 Source: ProQuest Computing Show Abstract | Show In Clusters | 2 Duplica STIC Full Text Retrieval Options 18. Evaluating legacy assets in the context c SOA Vinay Kumar Reddy; Alpana Dubey; Sala Laks Sukumaran; Rajendra Sisodia. Software Quality Journal; London (0963-931 Mar 2009. Vol.17, lss.1;p.51 Source: ProQuest Computing Show Abstract | Show In Clusters | 2 Duplica STIC Full Text Retrieval Options 19. Controlled experiments on the web: surv Ron Kohavi; Roger Longbotham; Dan Sommer Data Mining and Knowledge Discovery: Bos Feb 2009. Vol.18,lss.1;p.140 Source: ProQuest Computing Show Abstract | Show In Clusters | 2 Duplica STIC Full Text Retrieval Options 20.NetWorkSpace: A Coordination System f **Productivity Environments** Robert D Bjornson; Nicholas J Carriero; Martin M Shields; Stephen B Weston. International Journal of Parallel Programmir (0885-7458) Feb 2009. Vol.37,lss.1;p.106 Source: ProQuest Computing Show Abstract | Show In Clusters | 2 Duplica STIC Full Text Retrieval Options 21. Recoverable Class Loaders for a Fast Re **Applications** Vladimir Nikolov; R. diger Kapitza; Franz J Hat Mobile Networks and Applications; Amsterc Feb 2009, Vol.14,lss.1;p.53 Source: ProQuest Computing

Show Abstract | Show In Clusters | 2 Duplica

NPL Multi-Search Page 5 of 5

> STIC Full Text Retrieval Options 22.ARTICLE IN PRESS Pervasive and Mobile Marco Aiello; Schahram Dustdar. 2008. Source: CiteSeer.IST Show Abstract : Show In Clusters 23 Flexible provisioning of web service wor Sebastian Stein; Terry R. Payne; Nicholas R. J. 2008. Source: CiteSeer.IST Show Abstract | Show In Clusters C 24. GNU TLS Nikos Mavrogiannopoulos; Simon Josefsson. Source: CiteSeer.IST Show Abstract | Show In Clusters □ 25. Object request broker Performance ports Xiaorui Wang A; Chenyang Lu B; Christopher (2008. Source: CiteSeer.IST

Show Abstract | Show In Clusters

1 - 2

*Missing check box indicates resource temporarily unavailable.

Please obey MPEP Section 904.02 (c) - Internet Searching [R3] and USPTO "Rules of the Road (PDF Doc)" when If you cannot access a file because of a missing or non-working plugin, please contact the Help Desk at 2-9000 for

Intranet Home | Index | Resources | Contacts | Internet | Search | Firewall | Web Servi

Last modified 07/15/2009 09:42:28